10

11

12

13

14

15

16

17

18

19

20

21

22

23

What is claimed is:

| 1 | 1. | A | commercial | messa | .ge | transmi | tting | and | receiving |
|---|------------------------|-----|-------------|-------|-----|---------|-------|--------|-----------|
| 2 | system fo | r t | ransmitting | and | re | ceiving | comme | ercial | L message |
| 3 | materials comprising : | | | | | | | | |

an advertiser terminal to distribute a plurality of said 4 commercial message materials and a plurality of pieces of 5 commercial message/identification information each corre-6 sponding to each of said plurality of said commercial message 7 materials over a same channel and during a same time period; 8

a broadcast station terminal to create and output a scaled-down and synthesized image obtained by scaling down and synthesizing each of images of said plurality of said commercial message materials and multi-channeled voices obtained by assigning each of voices of said plurality of said commercial message materials to a plurality of voice channels each being different from each other and, at a same time, to synthesize and output said plurality of pieces of said commercial message/ identification information;

a transmitting device to modulate said scaled-down and synthesized image and said multi-channeled voices fed from said broadcast station terminal and to transmit them as program data and, at a same time, to modulate and transmit said plurality of pieces of said commercial message/identification information fed from said broadcast station terminal;

a receiving terminal to automatically select, based on said 24 plurality of pieces of said commercial message/identification 25 information transmitted from said transmitting device and 26 attribute information of a viewer input in advance, one commercial 27

26

message material out of said plurality of pieces of said 28 commercial message information fed as said scaled-down and 29 synthesized image from said transmitting device and to expand and 30 display images of said commercial message materials automatically 31 selected out of said plurality of said commercial message 32 materials contained in said scaled-down and synthesized images 33 and, at a same time, to output voices of said voice channels of 34 said commercial message materials automatically selected out of 35 said plurality of said voice channels contained in said 36 multi-channeled voices. 37

- The commercial message transmitting and receiving 2. 1 system according to Claim 1, wherein said receiving terminal 2 transmits said commercial message/identification information of 3 said commercial message material and said attribute information 4 of said viewer automatically selected to said advertiser terminal 5 through a network and wherein said advertiser terminal performs 6 statistical processing of said commercial message/identifi-7 cation information transmitted from said transmitting device and 8 said attribute information of said viewer. 9
- The commercial message transmitting and receiving 3. 1 system according to Claim 1, wherein said transmitting device, 2 when said scaled-down and synthesized image and said multi-3 channeled voices are transmitted by analog broadcasting, 4 transmits said commercial message/identification information by 5 using a vertical blanking interval and, when said scaled-down and 6 synthesized image and said multi-channeled voices are transmitted 7 by digital broadcasting, transmits said commercial message/ 8

- identification information as section information or packetized 9
- elementary stream information. 10
 - The commercial message transmitting and receiving 4. 1
 - system according to Claim 2, wherein said receiving terminal 2
 - 3 comprises:
 - a viewer attribute setting section to store said attribute 4
 - information of said viewer input in advance; 5
 - a viewer attribute processing section to select one 6
 - commercial message material out of said plurality of said 7
 - commercial message materials transmitted as said scaled-down and 8
 - synthesized image and said multi-channeled voices from said 9
- transmitting device; 10
- an image cutting/expanding section to cut and expand images 11
- of said commercial message materials selected by said viewer 12
- attribute processing section out of images of said plurality of 13
- said commercial message materials contained in said scaled-down 14
- and synthesized image transmitted from said transmitting device; 15
- a voice channel selecting section to select voice channels 16
- of said commercial message materials selected by said viewer 17
- attribute processing section out of said plurality of said voice 18
- channels contained in said multi-channeled voices transmitted 19
- from said transmitting device; 20
- a switching section to select either of said scaled-down 21
- synthesized images transmitted from said transmitting device or 22
- said images out of images output from said image cutting/expanding 23
- section; 24
- a display to display images output from said switching 25
- section; 26

a speaker to output voices of said voice channels selected by said voice channel selecting section;

a selected commercial message database to store said commercial message/identification information of said commercial message materials and said attribute information of said viewers selected by said viewer attribute processing

33 section; and

a communication section to transmit said commercial message/identification information and said attribute information of said viewers stored in said selected commercial message database to said advertiser terminal through said network.

- The commercial message transmitting and receiving 1 5. system according to Claim 4, wherein said viewer attribute 2 processing section is able to automatically and manually select 3 one commercial message material out of said plurality of said 4 commercial message materials transmitted as said scaled-down and 5 synthesized image and said multi-channeled voices from said 6 transmitting device, based on said plurality of pieces of said 7 commercial message/identification information transmitted from 8 said transmitting device and said attribute information of said 9 viewers stored in said viewer attribute setting section. 10
 - 6. The commercial message transmitting and receiving system according to Claim 4, wherein said advertiser terminal has a statistical processing section of performing statistical processing of said commercial message/identification information and said attribute information of said viewers

- 6 transmitted from said communication section through said network.
- 1 7. A commercial message transmitting and receiving
- 2 system to transmit and receive commercial message materials
- 3 comprising;
- an advertiser terminal to distribute a plurality of said
- 5 commercial message materials and a plurality of pieces of
- 6 commercial message/identification information each corre-
- 7 sponding to each of said plurality of said commercial message
- 8 materials over a same channel and during a same time period;
- g a broadcast station terminal to create and output a
- 10 scaled-down and synthesized image obtained by scaling down and
- 11 synthesizing each of images of said plurality of said commercial
- 12 message materials and multi-channeled voices obtained by
- 13 assigning each of voices of said plurality of said commercial
- 14 message materials to a plurality of voice channels each being
- 15 different from each other and, at a same time, to synthesize and
- 16 output said plurality of pieces of said commercial message/
- 17 identification information;
- a transmitting device to modulate said scaled-down and
- 19 synthesized image and said multi-channeled voices fed from said
- 20 broadcast station terminal and to transmit them as program data
- 21 and, at a same time, to modulate and transmit said plurality of
- 22 pieces of said commercial message/identification information fed
- 23 from said broadcast station terminal; and
- 24 a receiving terminal to display said scaled-down and
- 25 synthesized image transmitted from said transmitting device and
- 26 to expand and display, when one commercial message material out
- 27 of said plurality of said commercial message materials contained

30

in said scaled-down and synthesized images is selected, images of said commercial message material manually selected and, at a same time, to output voices of said voice channels of said commercial message materials manually selected out of said plurality of voice channels contained in said multi-channeled voices.

- The commercial message transmitting and receiving 1 8. system according to Claim 7, wherein said receiving terminal 2 transmits said commercial message/identification information of 3 said commercial message material and attribute information of 4 said viewer manually selected to said advertiser terminal through 5 a network and wherein said advertiser terminal performs 6 message/ said commercial οf processing statistical 7 identification information transmitted from said transmitting 8 device and attribute information of said viewer. 9
- The commercial message transmitting and receiving 9. 1 system according to Claim 7, wherein said transmitting device, 2 when said scaled-down and synthesized image and said multi-3 channeled voices are transmitted by analog broadcasting, 4 transmits said commercial message/identification information by 5 using a vertical blanking interval and, when said scaled-down and 6 synthesized image and said multi-channeled voices are transmitted 7 commercial transmits said broadcasting, digital 8 bv message/identification information as section information or 9 packetized elementary stream information. 10
 - 10. The commercial message transmitting and receiving

- 2 system according to Claim 8, wherein said receiving terminal
- 3 comprises:
- a viewer attribute setting section to store said attribute 4
- 5 information of said viewer input in advance;
- a viewer attribute processing section to select one 6
- 7 commercial message material out of said plurality of said
- 8 commercial message materials transmitted as said scaled-down and
- synthesized image and said multi-channeled voices from said 9
- 10 transmitting device;
- 11 an image cutting/expanding section to cut and expand images
- 12 of said commercial message materials selected by said viewer
- 13 attribute processing section out of images of said plurality of
- 14 said commercial message materials contained in said scaled-down
- 15 and synthesized image transmitted from said transmitting device;
- 16 a voice channel selecting section to select voice channels
- 17 of said commercial message materials selected by said viewer
- attribute processing section out of said plurality of said voice 18
- channels contained in said multi-channeled voices transmitted 19
- 20 from said transmitting device;
- 21 a switching section to select either of said scaled-down
- 22 synthesized images transmitted from said transmitting device or
- 23 said images out of images output from said image cutting/expanding
- 24 section;
- 25 a display to display images output from said switching
- 26 section;
- a speaker to output voices of said voice channels selected 27
- 28 by said voice channel selecting section;
- 29 a selected commercial message database to store said
- 30 commercial message/identification information of said

ļ.

- 31 commercial message materials and said attribute information of
- 32 said viewers selected by said viewer attribute processing
- 33 section; and
- 34 a communication section to transmit said commercial
- 35 message/identification information and said attribute
- 36 information of said viewers stored in said selected commercial
- 37 message database to said advertiser terminal through said
- 38 network.
 - 1 11. The commercial message transmitting and receiving
 - 2 system according to Claim 10, wherein said viewer attribute
- 3 processing section is able to automatically and manually select
- 4 one commercial message material out of said plurality of said
- 5 commercial message materials transmitted as said scaled-down and
- 6 synthesized image and said multi-channeled voices from said
- 7 transmitting device, based on said plurality of pieces of said
- 8 commercial message/identification information transmitted from
- 9 said transmitting device and said attribute information of said
- 10 viewers stored in said viewer attribute setting section.
- 1 12. The commercial message transmitting and receiving
- 2 system according to Claim 10, wherein said advertiser terminal
- 3 has a statistical processing section of performing statistical
- 4 processing of said commercial message/identification
- 5 information and said attribute information of said viewers
- 6 transmitted from said communication section through said network.
- 1 13. A commercial message transmitting and receiving
- 2 method, comprising:

3 a step of distributing a plurality of commercial message

4 materials and a plurality of pieces of commercial message/

5 identification information each corresponding to each of said

6 plurality of said commercial message materials over a same channel

7 and during a same time period from an advertiser terminal to a

8 broadcast station terminal;

9 a step of scaling down and synthesizing each of said

10 plurality of said commercial message materials to create a

11 scaled-down and synthesized image in said broadcast station

12 terminal and outputting said scaled-down and synthesized image

13 to a transmitting device;

a step of assigning each of voices of said plurality of said

15 commercial message materials to voice channels each being

16 different from each other to create multi-channeled voices in said

broadcast station terminal and of outputting multi-channeled

18 voices to said transmitting device;

a step of synthesizing said plurality of pieces of said

20 commercial message/identification information in said broadcast

21 station terminal and of outputting them;

22 a step of modulating, in said transmitting device, said

23 scaled-down and synthesized image and multi-channeled voices fed

24 from said broadcast station terminal and transmitting as program

25 data to a receiving terminal and modulating said plurality of

26 pieces of said commercial message/identification information fed

27 from said broadcast station terminal and outputting them to said

28 receiving terminal;

29 a step of automatically selecting one commercial message

30 material out of said plurality of said commercial message

31 materials transmitted as said scaled-down and synthesized image

34

- 32 and multi-channeled voices from said transmitting device, based
- 33 on attribute information of viewers and said plurality of pieces
- 34 of said commercial message/identification information input in
- 35 advance in said receiving terminal; and
- a step of expanding and displaying images of said commercial
- 37 message materials automatically selected out of images of said
- 38 plurality of said commercial message materials contained in said
- 39 scaled-down and synthesized images in said receiving terminal and
- 40 of outputting voice channels of said commercial message materials
- 41 automatically selected out of a plurality of said voice channels
- 42 contained in said multi-channeled voice.
- 1 14. The commercial message transmitting and receiving
- 2 method according to Claim 13, further comprising:
- 3 a step of storing said commercial message/identification
- 4 information of said commercial message materials and said
- 5 attribute information of viewers automatically selected by said
- 6 receiving terminal;
- a step of transmitting said commercial message/
- 8 identification information of said commercial message materials,
- 9 said attribute information of viewers automatically selected by
- 10 said receiving terminal to said advertiser terminal through a
- 11 network; and
- a step of performing statistical processing of said
- 13 commercial message/identification information and said
- 14 attribute information of said viewers transmitted from said
- 15 receiving terminal in said advertiser terminal.
 - 15. The commercial message transmitting and receiving

r _ i _ F

method according to Claim 13, wherein said transmitting device, when said scaled-down and said synthesized image and said multi-channeled voices are transmitted by analog broadcasting, transmits said commercial message/identification information by using the vertical blanking interval and, when said scaled-down and said synthesized image and said multi-channeled voices are transmitted by digital broadcasting, transmits said commercial message/identification information as section information or as packetized elementary stream information.

- A commercial message transmitting and receiving 1 16. method, comprising: 2
- a step of distributing a plurality of a commercial message 3
- materials and a plurality of pieces of a commercial message/ 4
- identification information each corresponding to each of said 5
- plurality of said commercial message materials over a same channel 6
- and during a same time period from a advertiser terminal to a 7
- broadcast station terminal; 8
- a step of scaling down and synthesizing each of said 9
- plurality of said commercial message materials to create a 10
- scaled-down and synthesized image in said broadcast station 11
- terminal and of outputting said scaled-down and synthesized image 12
- 13 to a transmitting device;
- a step of assigning each of voices of said plurality of said 14
- commercial message materials to a voice channels each being 15
- different from each other to create multi-channeled voices in said 16
- broadcast station terminal and of outputting said multi-channeled 17
- voices to said transmitting device; 18
- a step of synthesizing said plurality of pieces of said 19

- 20 commercial message/identification information in said broadcast
- 21 station terminal and of outputting them;
- 22 a step of modulating, in said transmitting device, said
- 23 scaled-down and synthesized image and said multi-channeled voices
- 24 fed from said broadcast station terminal and transmitting as
- 25 program data to a receiving terminal and modulating said plurality
- 26 of pieces of said commercial message/identification information
- 27 fed from said broadcast station terminal and outputting them to
- 28 said receiving terminal;
- 29 a step of synthesizing said plurality of pieces of said
- 30 commercial message/identification information in said broadcast
- 31 station terminal and of outputting them;
- a step of modulating, in said transmitting device, said
- 33 scaled-down and synthesized image and said multi-channeled voices
- 34 fed from said broadcast station terminal and transmitting as
- 35 program data to said receiving terminal and modulating said
- 36 plurality of pieces of said commercial message/identification
- 37 information fed from said broadcast station terminal and
- 38 outputting them to said receiving terminal;
- 39 a step of displaying said scaled-down and synthesized image
- 40 in said receiving terminal;
- a step of manually selecting one commercial message
- 42 material out of said plurality of said commercial message
- 43 materials contained in said scaled-down and synthesized image
- 44 displayed by said receiving terminal; and
- a step of expanding images of said commercial message
- 46 materials manually selected out of images of said plurality of
- 47 said commercial message materials contained in said scaled-down
- 48 and synthesized image and of outputting voices of said voice

. . . .

- 49 channels of said commercial message materials manually selected
- 50 out of said plurality of said voice channels contained in said
- 51 multi-channeled voices.
 - 1 17. The commercial message transmitting and receiving
 - 2 method according to Claim 16, further comprising:
 - 3 a step of storing said commercial message/identification
 - 4 information of said commercial message materials and attribute
 - 5 information of viewers manually selected by said receiving
 - 6 terminal;
 - 7 a step of transmitting said commercial message/
 - 8 identification information of said commercial message materials
- 9 and said attribute information of viewers manually selected by
- 10 said receiving terminal to said advertiser terminal through a
- 11 network; and
- a step of performing statistical processing of said
- 13 commercial message/identification information and said
- 14 attribute information of viewers transmitted from said receiving
- 15 terminal in said advertising terminal.
- 1 18. The commercial message transmitting and receiving
- 2 method according to Claim 16, wherein said transmitting device,
- 3 when said scaled-down and said synthesized image and said
- 4 multi-channeled voices are transmitted by analog broadcasting,
- 5 transmits said commercial message/identification information by
- 6 using the vertical blanking interval and, when said scaled-down
- 7 and said synthesized image and said multi-channeled voices are
- 8 transmitted by digital broadcasting, transmits said commercial
- 9 message/identification information as section information or as

10 packetized elementary stream information.

The first state of the first state of the st